

## **Department of Energy**

Richland Operations Office P.O. Box 550 Richland, Washington 99352

05-AMRC-0261

MAY 1 1 2005

Mr. Michael A. Wilson, Program Manager Nuclear Waste Program State of Washington Department of Ecology 3100 Port of Benton Blvd. Richland, WA 99354



EDMC

Dear Mr. Wilson:

REQUEST FOR TRI-PARTY AGREEMENT MILESTONES M-081-10-T01 AND M-092-10 DUE DATE EXTENTION

Attached are signed copies of Change Control Forms, Change Numbers M-81-05-01 and M-92-05-01. The Change Control Forms request an extension to the due dates for Tri-Party Agreement Milestones M-081-10-T01, Submit Final Sodium Disposition Evaluation Report, and M-092-10, Submit Hanford Site Sodium Disposition Evaluation Report to Ecology. The attached Change Control Forms provide the justification for the changes.

The changes have been discussed and agreed to with members of your staff. Please sign the attached forms and return the original copies to this office. If you have any questions, please contact me or your staff may contact Leif Erickson on (509) 376-7272.

Sincerely,

Keith A. Klein

Shoppe

Manager

AMRC:RAA

Attachments

D. B. Bartus, EPA

R. F. Bond, Ecology

N. Ceto, EPA

L. J. Cusack, Ecology

D. A. Faulk, EPA

M. L. Goldstein, EPA

R. E. Piippo, FHI

Admin Record, H6-08

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Change Number	Federal Facility Agreement		Date
M-81-05-01	Change Contro  Do not use blue ink. Type or prir		May 11, 2005
Originator			
K. A. Klein		(5	09) 376-7395
Class of Change			
[]I - Signatories	[X] II - Executive Manager	[ ] III - Project Ma	nager
Change Title Hanford Site final sodium disposition evaluation report target date M-81-10-T01 due date modification			
Description/Justification of This change extends the complete			
M-081-10-T01 Submi	t Final Sodium Disposition Evaluation Repo	ort - <del>(09/30/</del> 07/31/	,
The FFTF Decommissioning Environmental Impact Statement (EIS) is currently in development by an independent third party contractor as required by National Environmental Policy Act. Included in the EIS is an analysis of the option for the disposition of the sodium coolant used at FFTF and the Hallam and SRE sodium stored in 200 West Area. Without the completion due date change, the recommendation for the disposition of these sodium inventories would be pre-decisional to the NEPA process. Therefore, the Sodium Disposition Evaluation report should not be finalized prior to completion of the NEPA process which includes public review and comment of the EIS and publication of ROD.  The rational for the due date is predicated on submittal of the report six months following the expected publication of the Record of Decision.  Impact of Change			
This delay in sodium disposition evaluation report will not impact other FFTF deactivation milestone completions.			
Affected Documents Hanford Federal Facility Agreement and Consent Order, as amended.			
Approvals			
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DOF	App	rovedDisapproved	
DOE	Date		
EDA	App	rovedDisapproved	
EPA	Date		
Ecology	App	provedDisapproved	
	- Care		

## Change Number Federal Facility Agreement and Consent Order Date **Change Control Form** May 11, 2005 Do not use blue ink. Type or print using black ink. M-92-05-01 Originator Phone K. A. Klein (509) 376-7395 Class of Change [] I - Signatories [X] II - Executive Manager [ ] III - Project Manager **Change Title** Hanford Site sodium disposition evaluation report interim milestone M-92-10 due date modification **Description/Justification of Change** This change extends the completion date for M-92-10. M-092-10 Submit Hanford Site sodium disposition evaluation report to Ecology <del>(09/30/2005)</del> 07/31/07 The FFTF Decommissioning Environmental Impact Statement (EIS) is currently in development by an independent third party contractor as required by National Environmental Policy Act. Included in the EIS is an analysis of the option for the disposition of the sodium coolant used at FFTF and the Hallam and SRE sodium stored in 200 West Area. Without the completion due date change, the recommendation for the disposition of these sodium inventories would be pre-decisional to the NEPA process. Therefore, the Sodium Disposition Evaluation report should not be finalized prior to completion of the NEPA process which includes public review and comment of the EIS and publication of ROD. The rational for the due date is predicated on submittal of the report six months following the expected publication of the Record of Decision. Impact of Change This delay in sodium disposition evaluation report will not impact other FFTF deactivation milestone completions. **Affected Documents** Hanford Federal Facility Agreement and Consent Order, as amended.

Approved

Date

Date

Date

Disapproved

Disapproved

Disapproved

**Approvals** 

DOE

EPA

Ecology